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CAUSAL RELATIONSHIPS BETWEEN THE PARAMETERS OF GAS DISCHARGE VISUALIZATION AND LEUKOCYTOGRAM

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Abstract

Background. Previously we have been shown that between parameters of GDV and principal neuroendocrine factors of adaptation exist strong canonical correlation. In the next study, we detected very strong ($R=0,994$) integral canonical correlation between the parameters of GDV and Immunity. This study, conducted in the same contingent, will analyze the relationships between GDV parameters, on the one hand, and Phagocytosis and Leukocytogram parameters, on the other. **Material and Methods.** We observed twice ten women and ten men aged 33-76 years without clinical diagnose. In the morning in basal conditions at first registered kirlianogram by the method of GDV by the device “GDV Chamber” (“Biotechprogress”, SPb, RF). Than we counted up the Leukocytogram and determined Interleukin-1 serum level. Results processed by method of canonical analysis, using the software package “Statistica 5.5”. **Results.** According to the value of the canonical correlation coefficient R with GDV parameters, the components of the Leukocytogram are arranged in this order: proportion of monocytes (0,769) and eosinophils (0,703), entropy of Leukocytogram (0,636), total leukocytes level (0,558), proportion of lymphocytes (0,492), stub neutrophils (0,374) and polymorphonuclear neutrophils (0,307). Coefficient of canonical correlation between parameters of GDV, on the one hand, and, on the other hand, Leukocytogram, makes 0,904; Leukocytary Strain&Adaptation Indices-1 – 0,756; Leukocytary Strain&Adaptation Indices-2 – 0,783; Interleukin-1 – 0,798. **Conclusion.** The above data, taken together with the previous ones, state that between parameters of Neuroendocrine-Immune complex and GDV exist strong canonical correlation suggesting suitability of the latter method.

Key words: Gas Discharge Visualization, Leukocytogram, Interleukin-1, Relationships.

INTRODUCTION

We have been shown that exist strong canonical correlation between parameters of GDV and principal neuroendocrine factors of adaptation [1] as well as parameters of immunity [3] and phagocytosis [4]. This study, conducted in the same contingent, will analyze the relationships between GDV parameters, on the one hand, and the leukocytogram parameters, on the other.

MATERIAL AND METHODS

The object of observation were 20 volunteers: ten women and ten men aged 33-76 years without clinical diagnose but with dysfunction of neuro-endocrine-immune complex and dysmetabolism.

In the morning we registered the kirlianogram by the method of GDV by the device of "GDV Chamber" ("Biotechprogress", SPb, RF). The first base parameter of GDV is **Area** of gas discharge image (GDI) in Right, Frontal and Left projections registered both with and without polyethylene **filter**. The second base parameter is a **coefficient of Shape**. The third base parameter of GDI is **Entropy**. Program estimates also **Energy** and **Asymmetry** of virtual **Chakras** [11-13].

In portion of the capillary blood we counted up Leukocytogram (LCG) (Eosinophils, Stub and Segmentonuclear Neutrophils, Lymphocytes and Monocytes) and calculated its Entropy (h) using IL Popovych's [18,20] formula, which is based on classical CE Shannon's formula [23]:

$$hLCG = - [\text{Lymph} \cdot \log_2 \text{Lymph} + \text{Mon} \cdot \log_2 \text{Mon} + \text{Eos} \cdot \log_2 \text{Eos} + \text{SNN} \cdot \log_2 \text{SNN} + \text{StubN} \cdot \log_2 \text{StubN}] / \log_2 5$$

We determined also the level of Interleukin-1 (ELISA, analyzer "RT-2100C", USA, reagents from "Vector-Best", RF) [15].

Every day four people were tested. A week later, all the tests were repeated.

Results processed by methods of correlation and canonical analyses, using the software package "Statistica 5.5".

RESULTS AND DISCUSSION

The percentage of monocytes in the Leukocytogram was most closely related to GDV parameters, which is quite expected given the role of monocytes in immunity as an antigen-presenting cells and macrophages. It is noteworthy that all seven Chakras were involved in the downregulation of the level of monocytes in the blood, and to approximately the same extent, judging by the correlation coefficients (Table 1).

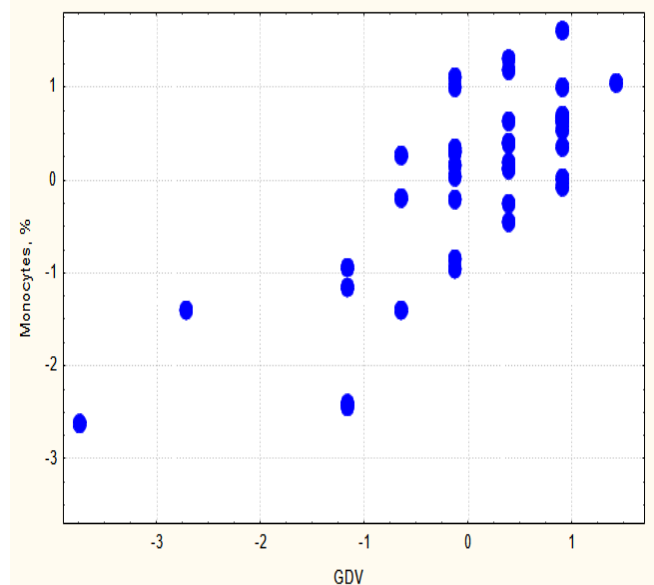
Table 1. Regression Summary for Dependent Variable: Monocyte proportion
 $R=0,769$; $R^2=0,592$; Adjusted $R^2=0,411$; $F_{(12)}=3,27$; $p=0,005$; SE: 1,5%

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(27)}$	p-level
	r		Intercept	-1,263	8,037	-,16	,876
Ch4E f	-0,46	-,392	,211	-3,465	1,866	-1,86	,074
Ch6E f	-0,45	-1,419	,472	-10,542	3,506	-3,01	,006
Ch1E f	-0,44	-,296	,241	-2,542	2,062	-1,23	,228
Ch7E	-0,43	,508	,482	4,128	3,913	1,05	,301
Ch2E	-0,42	-1,005	,705	-6,205	4,352	-1,43	,165
Ch2E f	-0,42	-,487	,286	-4,876	2,862	-1,70	,100
Ch3E	-0,36	-,367	,329	-2,231	1,998	-1,12	,274
Ch5E f	-0,32	1,654	,549	11,605	3,852	3,01	,006
Shape F f	0,45	-,426	,291	-,453	,309	-1,47	,154
Shape L	0,36	,598	,430	,274	,197	1,39	,176
Shape F	0,34	-1,605	,780	-,593	,288	-2,06	,049
Entropy F	0,34	,436	,177	5,381	2,192	2,46	,021

It seems that the level of monocytes is downregulated by the **fourth** Chakra (associated with **thymus**) and the **third** Chakra (associated with **spleen**) directly and by others through hormones and nerve structures. In particular, due to hormones of adrenal (**first** Chakra), testes/ovaries (**second** Chakra), thyroid and parathyroid (**fifth** Chakra), pituitary and pineal (**sixth** Chakra) glands as well as vagus nerve, inferior and superior cervical ganglion and celiac plexus (**fifth, fourth, sixth** and **third** Chakras) [6,22], which innervate the thymus and spleen [24-26].

According to KJ Tracey's [26] conception of immunological homunculus the CNSs structures that are projected onto certain EEG loci are responsible for certain immune functions. On the other hand, believe that **sixth** Chakra is associated with left and lower brain, and the **seventh** Chakra with right and upper brain [6].

Taken together, all Chakras determine the level of monocytes by 59,2% (Fig. 1).



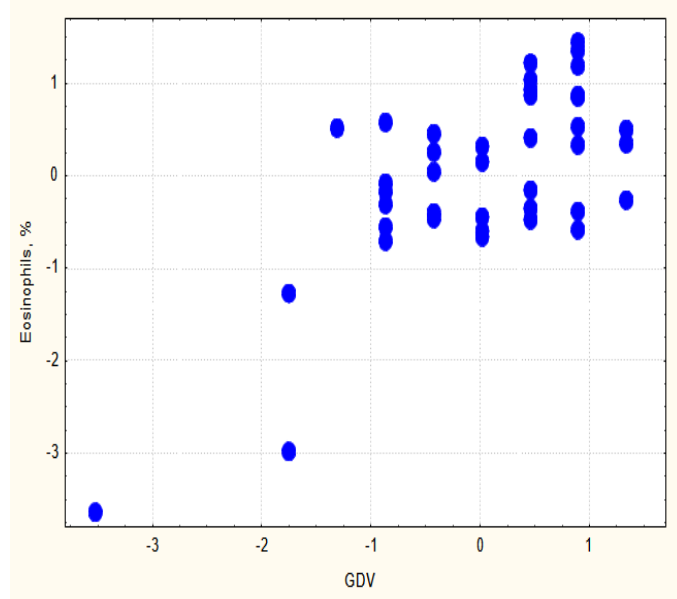
$R=0,769$; $R^2=0,592$; $\chi^2_{(12)}=28,7$; $p=0,004$; Λ Prime=0,408

Fig. 1. Scatterplot of canonical correlation between GDV parameters (X-line) and the Monocytes level (Y-line)

The level in the blood of eosinophils is regulated by the chakras less (Table 2 and Fig. 2).

Table 2. Regression Summary for Dependent Variable: Eosinophils proportion
 $R=0,703$; $R^2=0,494$; Adjusted $R^2=0,436$; $F_{(4,4)}=8,53$; $p=0,0001$; SE: 1,7%

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(35)}$	p-level
	r		Intercept	51,2	25,8	1,99	,055
Ch6A	0,50	,447	,126	5,167	1,457	3,55	,001
Ch4E	0,33	,407	,122	3,793	1,143	3,32	,002
Ch2A f	-0,29	-,243	,122	-2,262	1,131	-2,00	,053
Symmetry f	-0,27	-,239	,127	-,518	,276	-1,88	,069



$R=0,703$; $R^2=0,494$; $\chi^2_{(4)}=24,5$; $p<10^{-4}$; Λ Prime=0,506

Fig. 2. Scatterplot of canonical correlation between GDV parameters (X-line) and the Eosinophils level (Y-line)

The level of lymphocytes in the blood is even weaker, but statistically significantly related to the chakras (Table 3).

Table 3. Regression Summary for Dependent Variable: Lymphocytes proportion
 $R=0,492$; $R^2=0,242$; Adjusted $R^2=0,155$; $F_{(4,4)}=2,79$; $p=0,041$; SE: 3,8%

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(35)}$	p-level
	r		Intercept	28,7	,647	44,3	10^{-6}
Ch1A	-0,29	-,225	,151	-4,120	2,768	-1,49	,146
Ch6A	-0,27	-,210	,149	-4,436	3,158	-1,40	,169
Ch1A f	0,26	,268	,147	5,991	3,291	1,82	,077
Ch3A f	0,25	,195	,151	3,442	2,661	1,29	,204

In contrast, the associations of both neutrophil populations with GDV parameters were insignificant (Tables 4 and 5).

Table 4. Regression Summary for Dependent Variable: Stab Neutrophils proportion
 $R=0,374$; $R^2=0,140$; Adjusted $R^2=0,093$; $F_{(2,4)}=3,01$; $p=0,061$; SE: 1,1%

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(37)}$	p-level
	r		Intercept	3,39	,247	13,7	10^{-6}
Ch1E	-0,34	-,214	,195	-,764	,697	-1,10	,280
Ch4E	-0,33	-,201	,195	-,916	,888	-1,03	,309

Table 5. Regression Summary for Dependent Variable: PMN Neutrophils proportion
 $R=0,307$; $R^2=0,094$; Adjusted $R^2=0,070$; $F_{(1,4)}=3,94$; $p=0,054$; SE: 4,4%

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(38)}$	p-level
	r		Intercept	71,9	6,25	11,5	10^{-6}
Shape F f	-0,31	-,307	,154	-,757	,381	-1,99	,054

Interestingly, the Entropy of the Leukocytogram as an information parameter [] also correlates with the information parameters of GDV, in particular its entropy (Table 6).

Table 6. Regression Summary for Dependent Variable: Entropy of Leukocytogram
 $R=0,636$; $R^2=0,404$; Adjusted $R^2=0,274$; $F_{(7,3)}=3,10$; $p=0,013$; SE: 0,035

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(32)}$	p-level
	r		Intercept	-,233852	,370506	-,63	,532
Shape F f	0,41	,489	,232	,011023	,005233	2,11	,043
Ch6A	0,36	,344	,145	,072039	,030356	2,37	,024
Activation Coef	0,29	,369	,228	,014629	,009039	1,62	,115
Entropy F	0,26	,266	,175	,069710	,045830	1,52	,138
Ch3E	-0,38	-,315	,238	-,040605	,030730	-1,32	,196
Area L	-0,29	,441	,279	,000006	,000004	1,58	,124
Symmetry	-0,26	,338	,246	,002812	,002050	1,37	,180

The last smear of the picture is Table 7 on the total content of leukocytes in the blood.

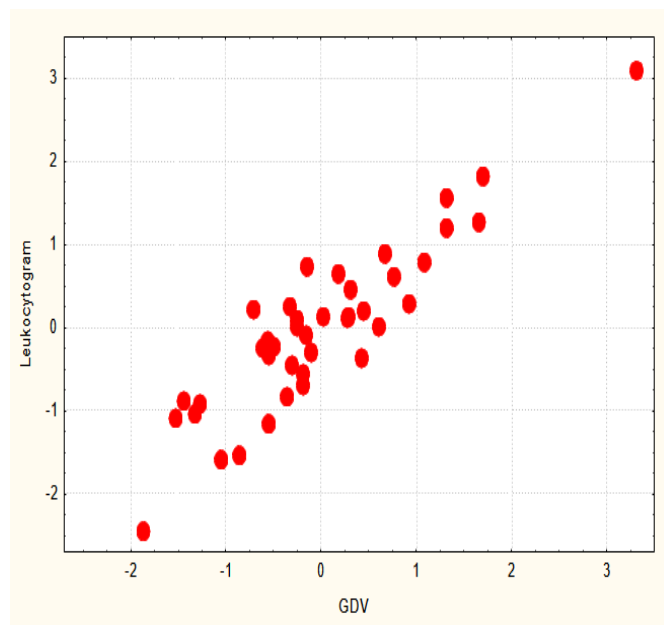
Table 7. Regression Summary for Dependent Variable: Leukocytes level
 $R=0,559$; $R^2=0,312$; Adjusted $R^2=0,255$; $F_{(3,4)}=5,44$; $p=0,003$; SE: 0,63 G/L

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(36)}$	p-level
	r		Intercept	4,942	,426	11,6	10^{-6}
Ch1A	-0,43	-,378	,145	-1,199	,461	-2,60	,014
Ch1A f	0,31	,319	,138	1,233	,535	2,30	,027
Shape R	0,28	,179	,146	,033	,027	1,23	,227

Taken together, the parameters of the Leukocytogram are determined by the parameters of GDV by 81,8% (Table 8 and Fig. 3).

Table 8. Factor Structure of GDV and Leukocytoqram's Canonical Roots

Right set	R
Ch6A	,752
Ch5A	,538
Ch1A	,460
Shape F f	,273
Entropy F	,252
Shape L	,233
Shape F	,206
Shape R	,081
Ch7E	,071
Ch6E f	,065
Ch1A f	-,270
Ch1E f	-,260
Ch1E	-,248
Ch4E f	-,205
Ch2E f	-,204
Ch3E	-,180
Ch4E	-,110
Ch2E	-,057
Left set	R
Eosinophils	,510
Entropy LCG	,488
Monocytes	,373
Stub Neutrophils	,162
Lymphocytes	-,461
Leukocytes	-,396



$R=0,904$; $R^2=0,818$; $\chi^2_{(108)}=138$; $p=0,027$; Λ Prime=0,005

Fig. 3. Scatterplot of canonical correlation between parameters of the GDV (X-line) and the Leukocytoqram (Y-line)

Based on the elements of the Leukocytogram we calculated its Strain Index as well as Adaptation Index by IL Popovych, which reflect the levels and ratios of the major hormones of adaptation [5,8,9,17].

$$\text{Strain Index-1} = [(Eo/3,5-1)^2 + (SN/3,5-1)^2 + (Mon/5,5-1)^2 + (Leu/6-1)^2]/4$$

$$\text{Strain Index-2} = [(Eo/2,75-1)^2 + (SN/4,25-1)^2 + (Mon/6-1)^2 + (Leu/5-1)^2]/4$$

As expected, the links between Leukocytary Indices and Chakras, which represent the endocrine glands that secrete adaptive hormones, have been found. It is stated that the second version of the indices is somewhat more informative than the first (Tables 9 and 10 and Figs. 4 and 5).

Table 9. Regression Summary for Dependent Variable: Popovych's Strain Index-1

R=0,740; R²=0,548; Adjusted R²=0,481; F_(5,3)=8,2; p<10⁻⁴; SE: 0,10

		Beta	St. Err. of Beta	B	St. Err. of B	t ₍₃₄₎	p-level
	r		Intercept	0,238	0,038	6,21	10 ⁻⁶
Ch6A	0,63	0,420	0,133	0,293	0,093	3,16	0,003
Ch6E	0,46	1,512	0,477	0,716	0,226	3,17	0,003
Ch5E	0,35	-0,977	0,407	-0,444	0,185	-2,40	0,022
Ch6E f	0,20	-0,256	0,193	-0,135	0,101	-1,33	0,193
Ch7E	0,11	-0,144	0,142	-0,083	0,081	-1,02	0,315

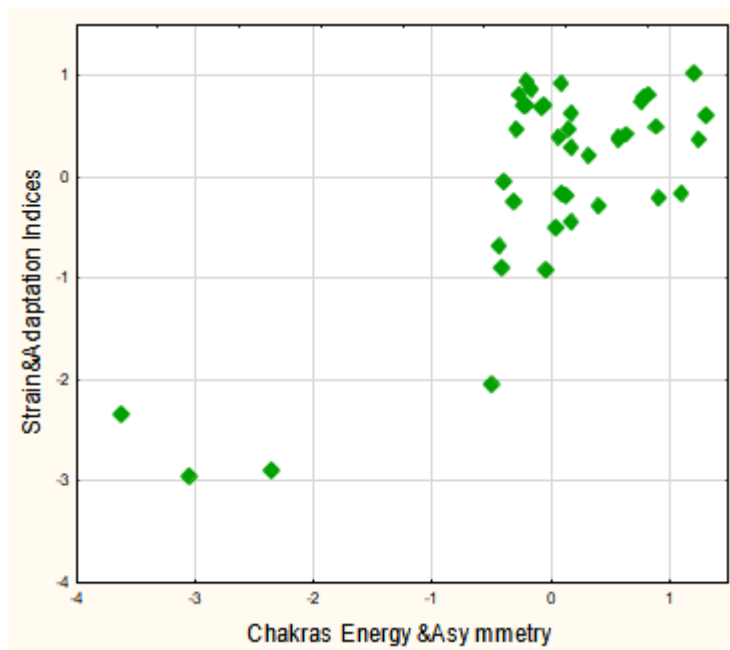
Table 10. Regression Summary for Dependent Variable: Popovych's Adaptation Index-1

R=0,497; R²=0,247; Adjusted R²=0,184; F_(3,4)=3,94; p=0,016; SE: 0,40

		Beta	St. Err. of Beta	B	St. Err. of B	t ₍₃₆₎	p-level
	r		Intercept	-0,842	1,584	-0,53	0,598
Ch6A	-0,33	-0,355	0,147	-0,796	0,329	-2,42	0,021
Entropy R f	0,29	0,211	0,149	0,611	0,430	1,42	0,164
Ch1A	0,26	0,266	0,150	0,516	0,291	1,77	0,085

Table 11. Factor Structure of GDV and Strain&Adaptation Indices-1 Canonical Roots

Right set	R
Ch6A	-0,832
Ch6E	-0,628
Ch5E	-0,486
Ch6E f	-0,280
Ch7E	-0,147
Entropy R f	0,153
Ch1A	0,082
Left set	R
Strain Index-1	-0,997
Adaptation Index-1	0,541



$R=0,756$; $R^2=0,572$; $\chi^2_{(14)}=37$; $p=0,0007$; Λ Prime=0,336

Fig. 4. Scatterplot of canonical correlation between parameters of the GDV (X-line) and the Leukocytary Indices-1 (Y-line)

Table 12. Regression Summary for Dependent Variable: Popovych's Strain Index-2
 $R=0,781$; $R^2=0,611$; Adjusted $R^2=0,553$; $F_{(5,3)}=10,7$; $p<10^{-5}$; SE: 0,186

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(34)}$	p-level
	r		Intercept	0,387	0,113	3,41	0,002
Ch6A	0,59	0,447	0,129	0,627	0,180	3,48	0,001
Ch6E	0,52	1,540	0,427	1,466	0,406	3,61	0,001
Ch5E	0,37	-1,242	0,388	-1,135	0,354	-3,20	0,003
Ch4E	0,26	0,208	0,183	0,235	0,207	1,14	0,263
Ch7E	0,21	-0,212	0,172	-0,244	0,198	-1,23	0,226

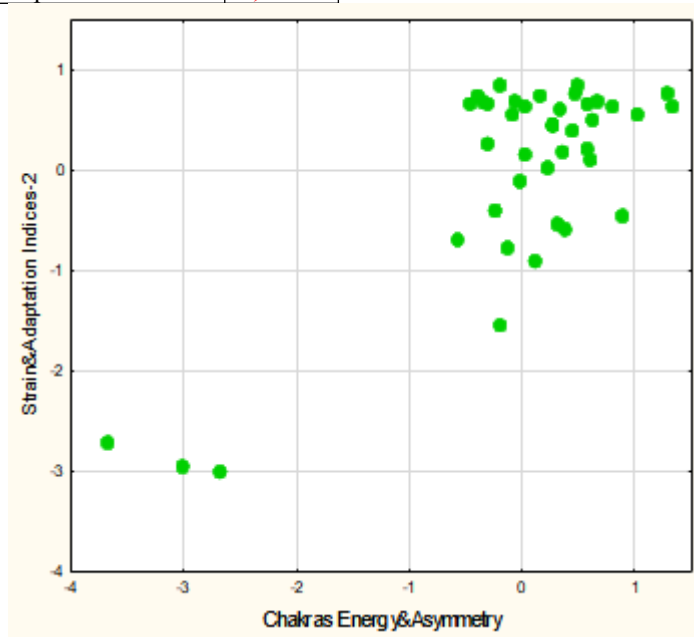
Table 13. Regression Summary for Dependent Variable: Popovych's Adaptation Index-2

$R=0,465$; $R^2=0,216$; Adjusted $R^2=0,174$; $F_{(2,4)}=5,11$; $p=0,011$; SE: 0,29

		Beta	St. Err. of Beta	B	St. Err. of B	$t_{(37)}$	p-level
	r		Intercept	0,964	0,046	20,8	10^{-6}
Ch5A	-0,37	-0,430	0,149	-0,652	0,225	-2,89	0,006
Ch5E	0,20	0,286	0,149	0,301	0,156	1,93	0,062

Table 14. Factor Structure of GDV and Strain&Adaptation Indices-2 Canonical Roots

Right set	R
Ch6A	-0,754
Ch6E	-0,681
Ch5A	-0,587
Ch5E	-0,495
Ch4E	-0,327
Ch7E	-0,277
Left set	R
Strain Index-2	-0,998
Adaptation Index-2	0,191



R=0,783; R²=0,613; $\chi^2_{(12)}=44$; $p<10^{-4}$; Δ Prime=0,280

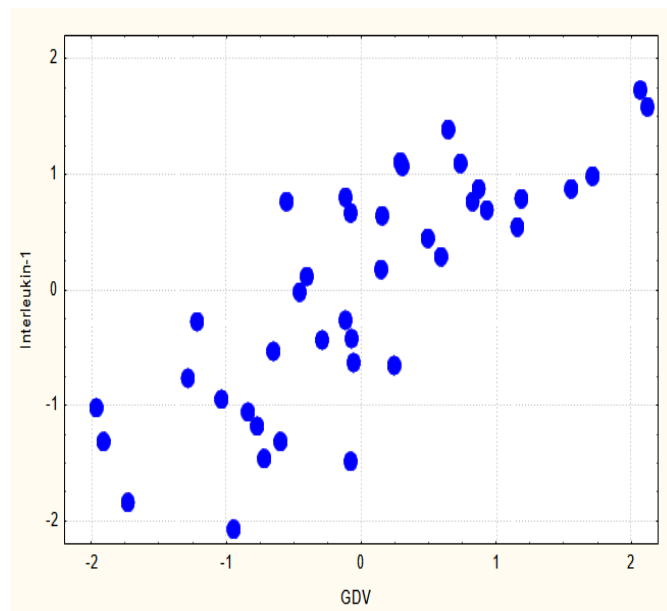
Fig. 5. Scatterplot of canonical correlation between parameters of the GDV (X-line) and the Leukocytary Indices-2 (Y-line)

Since leukocytes secrete cytokines [27], it is appropriate to analyze the relationship with GDV parameters of Interleukin-1 plasma levels. It was found that it is determined by the Entropy of GDV in the Left projection and the parameters of the five Chakras by 63,8% (Table 15 and Fig. 6).

Table 15. Regression Summary for Dependent Variable: IL-1

R=0,798; R²=0,638; Adjusted R²=0,477; F_(12,3)=3,96; p=0,0015; SE: 0,81 ng/L

	r	Beta	St. Err. of Beta	B	St. Err. of B	t ₍₂₇₎	p-level
			Intercept	-20,9	5,17	-4,04	,0004
Entropy L	0,40	,533	,145	3,586	,973	3,69	,0010
Entropy L f	0,30	,540	,170	3,374	1,062	3,18	,0037
Ch6E f	0,31	1,079	,343	4,590	1,460	3,14	,0040
Ch6E	0,27	-,867	,355	-3,324	1,359	-2,45	,0213
Ch1E	0,24	,747	,349	2,676	1,252	2,14	,0417
Ch3A	0,23	,441	,156	1,562	,554	2,82	,0089
Ch6A f	0,23	-,660	,235	-2,560	,910	-2,81	,0090
Ch4A	0,22	,440	,144	1,537	,501	3,07	,0049
Ch1E f	0,21	-,743	,281	-3,649	1,381	-2,64	,0135
Ch4E f	0,18	-,757	,308	-3,834	1,557	-2,46	,0205
Ch4E	0,17	,908	,315	4,142	1,436	2,88	,0076
Ch7A	-0,19	-,373	,149	-1,430	,572	-2,50	,0187



R=0,798; R²=0,638; $\chi^2_{(12)}=32,5$; p=0,0012; Λ Prime=0,362

Fig. 6. Scatterplot of canonical correlation between GDV parameters (X-line) and the Interleukin-1 level (Y-line)

The next article in this project will analyze the relationships between GDV and EEG parameters with a detailed discussion.

ACKNOWLEDGMENT

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ACCORDANCE TO ETHICS STANDARDS

Tests in volunteers are conducted in accordance with positions of Helsinki Declaration 1975, revised and complemented in 2002, and directive of National Committee on ethics of scientific researches. During realization of tests from all participants the informed consent is got and used all measures for providing of anonymity of participants.

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